

ABSTRACT

A shooting system is disclosed for visibly displaying a hit point of an optical bullet without the need for deforming or enlarging a bullet mark of the optical bullet on a target. The shooting system of the present invention has
5 a display device for simultaneously displaying first data indicative of a bullet mark at a hit point of an optical bullet on the target, set in a predetermined size and shape, and second data indicative of the position of the hit point of the optical bullet on the target. In this way, the hit point of the optical bullet is visibly displayed by the second data without the need for enlarging or
10 deforming the bullet mark of the optical bullet.